



Institute of Philosophy

Courses taught in English – Summer Semester 2023

The following courses offered as part of the Philosophy curriculum in the Summer Semester 2023 will be taught in English. For information about course contents and locations, please consult the course catalogue that is published by the Institute of Philosophy (*“Kommentiertes Vorlesungsverzeichnis”*), the university’s online course catalogue, or Stud.IP.

Electives-Module

(Prof. Dr. Uljana Feest, dates and times see on Stud.IP)

Philosophy of Psychology

(Prof. Dr. Uljana Feest, dates and times see on Stud.IP)

Causation

(Prof. Dr. Mathias Frisch, dates and times see on Stud.IP)

Philosophy of Physics

(Prof. Dr. Mathias Frisch, dates and times see on Stud.IP)

Ethics and Economics

(Prof. Dr. Catherine Herfeld, dates and times see on Stud.IP)

Models and Modelling in Science

(Prof. Dr. Catherine Herfeld, dates and times see on Stud.IP)

Decolonial metaphysics: Cosmologies of spacetime, complementary dualities, optics, and hydrology

(Karin Louise Hermes, dates and times see on Stud.IP)

Creating and Discovering with AI

(Dr. Donal Khosrowi, dates and times see on Stud.IP)

Models that change the world

(Dr. Donal Khosrowi, dates and times see on Stud.IP)



Philosophy of Probability

(Dr. Sebastian Krug, dates and times see on Stud.IP)

Analytic Philosophy of Religion

(Dr. Andrew Law, dates and times see on Stud.IP)

Science and Free Will

(Dr. Andrew Law, dates and times see on Stud.IP)

Economics of Science

(Dr. Jonas Lipski, dates and times see on Stud.IP)

Colloquium for BA and MA Theses

(Prof. Dr. Thomas Reydon, dates and times see on Stud.IP)

The Ethics of Agricultural Biotechnology and Food

(Prof. Dr. Thomas Reydon, dates and times see on Stud.IP)

Justice: Theory and Critique

(Prof. Dr. Matthew Sample, dates and times see on Stud.IP)

Knowing Democracies: Intro to Science and Technology Studies

(Prof. Dr. Matthew Sample, dates and times see on Stud.IP)

Philosophy Text as Genre

(Prof. Dr. Matthew Sample, dates and times see on Stud.IP)

Formal Methods

(Prof. Dr. Torsten Wilholt, dates and times see on Stud.IP)